

**Roof tile incorporating solar module or solar cell - is sized and shaped to match existing roof tiles to maintain aesthetic appearance**

Patent Number: DE4227929  
Publication date: 1994-03-10  
Inventor(s): WAGNER HORST (DE)  
Applicant(s):: WAGNER HORST (DE)  
Requested Patent: ☐ DE4227929  
Application Number: DE19924227929 19920822  
Priority Number(s): DE19924227929 19920822  
IPC Classification: E04D13/18 ; H01L31/042 ; F24J2/46  
EC Classification: E04D1/30, F24J2/04B14, H01L31/042B  
Equivalents:

---

**Abstract**

---

The roof tile is made of plastics or a similar material and acts as a carrier for a solar module or solar collector. The tile is exactly matched in size and shape to a group of the surrounding roof tiles and is fixed in position in the same way as the latter.

Pref., the solar roof tile measures 2 roof tiles in width and 3 roof tiles in height, with a solar generator and/or collector mounted at its centre. The fixing bolts may be adjustable, to allow optimum alignment with the incident solar radiation.

ADVANTAGE - Allows solar module or solar cell to be incorporated in roof without impairing original appearance or requiring special tools.

---

Data supplied from the esp@cenet database - I2